EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S20	12	maximum near2 threads with (setting or configurable or configure)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/23 20:22
S21	0	query with parallel with plan same schedule same dependenc\$3 with operator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:02
S22		query with parallel with plan same schedule same dependenc\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:02
S23 ⁻	0	query with plan same schedule same dependenc\$3 with operator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:02
S24	1	query with plan same schedule same dependenc\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:02
S25	11158	(maximum or ceiling or max) with threads	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:23
S26	1	(maximum or ceiling or max) with threads same parallel with quer\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:24

EAST Search History

S27		(maximum or ceiling or max) with threads and 707/003.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:24
S28	1	(maximum or ceiling or max) with thread same parallel with quer\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:24
S29	0	(maximum or ceiling or max) with thread and 707/003.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/12/23 20:24
S30	110	threads same parallel with quer\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:24
S31	115	thread\$3 same parallel with quer\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:24
S32	122	thread\$3 same parallel same quer\$3 with parallel\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:25
S33		thread\$3 same parallel with quer\$3 with parallel\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:25

EAST Search History

		· ·				
S34	1	thread\$3 same parallel with quer\$3 with parallel\$4 and operator with dependenc\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:26
S35	48	thread\$3 same parallel with quer\$3 with parallel\$4 and (available) with resource	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:27
S36	14	thread\$3 same parallel with quer\$3 with parallel\$4 and (available) with resource and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:27
S37	0	thread\$3 same parallel with quer\$3 with parallel\$4 and (available) with resource and 707/003.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:27
S38	1	thread\$3 same parallel with quer\$3 with parallel\$4 same (available) with resource	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:27
S39	14	thread\$3 same parallel same quer\$3 with parallel\$4 and (available) with resource and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:29
S40	0	thread\$3 same parallel same quer\$3 with parallel\$4 and (available) with resource and 707/103.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/23 20:29



Video News Maps

parallel query plan operator dependent maxim

Advanced Scholar Search Search Scholar Preferences

Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 5,670 for parallel query plan operator dependent maxim

All Results

WSQ/DSQ: a practical approach for combined querying of databases and the Web - all 11 versions »

D Wilkins

R Goldman, J Widom - ACM SIGMOD Record, 2000 - portal.acm.org

J Hellerstein

... that do not explicitly support the "near" operator, we use ... (In future work, we plan

K Myers

to compare ... against the perfor- mance of a parallel query processor over ...

R Goldman

Cited by 61 - Related Articles - Web Search

M Franklin

Dynamic Query Operator Scheduling for Wide-Area Remote Access - all 18 versions »

L Amsaleg, MJ Franklin, A Tomasic - Distributed and Parallel Databases, 1998 - Springer

... the approach of returning to the original plan is likely ... In parallel to these

materializations, RMJ tries to ... when an operator running at the query site needs ...

Cited by 52 - Related Articles - Web Search

IPSI Dynamic Reconfiguration of Sub-Optimal Parallel Query Execution Plans - all 2 versions

KWNZW Richard, R Muntz - cse.iitb.ac.in

... recorded in chronological order. An operator which computes ... Page 11. Dynamic

Reconguration of Sub-Optimal Parallel Query Execution Plans 11 ...

Related Articles - View as HTML - Web Search

[PDF] Parallel Buffers for Chip Multiprocessors

J Cieslewicz, KA Ross, I Giannakakis - 2007 - cs.cmu.edu

... found at the leaves of a query plan, with the ... In our test operator, selectivity was

simulated using a ... provide results us- ing only the parallel buffer defined ...

Cited by 1 - Related Articles - View as HTML - Web Search

[PS] Multi-Resource Parallel Query Scheduling and Optimization - all 5 versions »

MN Garofalakis, YE Ioannidis - bell-labs.com

... for parallelizing bushy query execution plans that consists ... realistic assumptions

for most query processing operators ... is not required for parallel join strate ...

Related Articles - View as HTML - Web Search

Optimizing multi-joint queries in parallel relational databases

J Srivastava, G Elsesser - Parallel and Distributed Information Systems, 1993., ..., 1993 - ieeexplore.ieee.org

... as well as operator cloning, ie intra-operator parallelism. ... cost models currently

exist for the parallel environment [3 ... consider the cost of a query plan to be ...

Cited by 1 - Related Articles - Web Search

Query optimization over web services - all 2 versions »

U Srivastava, K Munagala, J Widom, R Motwani - Proceedings of the 32nd international conference on Very ...,

2006 - portal.acm.org

... web ser- vices in the query into a DAG H with parallel dispatch of ... an expression

for the running time of a particular query execution plan, we assume ...

Cited by 10 - Related Articles - Web Search - BL Direct

[воок] AQuES: An Agent Based Query Evaluation System - all 10 versions »

M Stillger, JK Obermaier, JC Freytag - 1997 - doi.ieeecs.org

... way to look at the issues of query optimization. ... processes and identifying the cases

in which plan changes at ... Prsima/db: A parallel main memory relational dbms ...

Cited by 6 - Related Articles - Web Search - Library Search

[PDF] Monitoring the execution of query plans - all 3 versions »

A Gounaris, NW Paton, AAA Fernandes, R Sakellariou - ncl.ac.uk

... They also cover the parallel logical algebra in [42] except ... the intermediate results for each physical operator participating in the query plan ...

Related Articles - View as HTML - Web Search

[воок] Parallel External Sorting in Volcano

G Graefe - 1989 - cse.iitb.ac.in

... this study was to verify that the design and implementation of this **operator** allows efficient and effective **parallel** ... Figure 1. A Simple **Query Plan**. 7 ...

Cited by 21 - Related Articles - View as HTML - Web Search - Library Search

Goooooooogle >

Result Page: 1 2

1 2 3 4 5 6 7 8 9 10

Next

parallel query plan operator depende Search

Google Home - About Google - About Google Scholar

©2007 Google